# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

# Refine Search

#### Search Results -

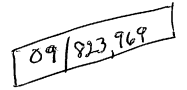
Terms	Documents
L12 and L6	71

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:		Refine Search
	Recall Text Clear	Interrupt

#### **Search History**

DATE: Sunday, September 19, 2004 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=U	SPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES;	OP=ADJ	
<u>L16</u>	L12 and L6	71	<u>L16</u>
<u>L15</u>	L11 and L6	48	<u>L15</u>
<u>L14</u>	L12 and (L2 or L3 or L4)	12	<u>L14</u>
<u>L13</u>	L11 and (L2 or L3 or L4)	7	<u>L13</u>
<u>L12</u>	715/513.ccls.	902	<u>L12</u>
· <u>L11</u>	715/501.1.ccls.	601	<u>L11</u>
<u>L10</u>	L1 and (tag same replacement)	72	<u>L10</u>
<u>L9</u>	L4 and (updating same (page\$1 or content))	14	<u>L9</u>
<u>L8</u>	L3 and (updating same (page\$1 or content))	3	<u>L8</u>
<u>L7</u>	L2 and (updating same (page\$1 or content))	2	<u>L7</u>
<u>L6</u>	L1 and (updating same (page\$1 or content))	845	<u>L6</u> .
<u>L5</u>	L1 and (updating same page\$1)	503	<u>L5</u>
<u>L4</u>	L1 and unique tag\$4	103	<u>L4</u>
<u>L3</u>	L1 and proprietary tag\$4	13	<u>L3</u>
<u>L2</u>	L1 and extended tag\$4	15	<u>L2</u>
<u>L1</u>	HTML or SGML	14567	<u>L1</u>



## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

**Search Results -** Record(s) 1 through 15 of 15 returned.

☐ 1. Document ID: US 6779042 B1

Using default format because multiple data bases are involved.

L2: Entry 1 of-15 .....

File: USPT

Aug 17, 2004

US-PAT-NO: 6779042

DOCUMENT-IDENTIFIER: US 6779042 B1

TITLE: System, method, and computer program product for enabling on-device servers, offline

forms, and dynamic ad tracking on mobile devices

DATE-ISSUED: August 17, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Kloba; David D. Mountain View CA Gray; Michael R. Foster City CA Moore; David M. San Francisco CA Whittaker; Thomas E. Belmont CA Williams; David J. San Francisco CA Weinstein; Rafael Z. San Francisco CA Freeman; Joshua E. San Jose CA Upson; Linus M. Redwood City CA

US-CL-CURRENT: 709/248; 709/230

Full Title Citation Front Review Classification	Date Reference California (California (Cal	Claims KWIC Draw Desc Image
☐ 2. Document ID: US 6765559 B2		
L2: Entry 2 of 15	File: USPT	Jul 20, 2004

US-PAT-NO: 6765559

DOCUMENT-IDENTIFIER: US 6765559 B2

TITLE: Page information display method and device and storage medium storing program for displaying page information

Full Title Citatio	n Front	Review Cla	ssification	Date	Reference		e	laims	KWIC	Drawi Desc	Image
				***************************************		 	····				
☐ 3. Documen	nt ID+ IIS	3 6675370	) R1								

L2: Entry 3 of 15

File: USPT

Jan 6, 2004

US-PAT-NO: 6675370

DOCUMENT-IDENTIFIER: US 6675370 B1

h e b b g ee e f e · ef TITLE: System and method for imbedding hyperlinked language grammar notation in a "literate" programming environment

Full Title Citation Front Review Classification Date Reference Relationers Attachments Claims KMC Draw Desc Image

4. Document ID: US 6625594 B1

L2: Entry 4 of 15

File: USPT

Sep 23, 2003

US-PAT-NO: 6625594

DOCUMENT-IDENTIFIER: US 6625594 B1

TITLE: System and method for searching a global communication system using a sub-root domain

name agent

Full Title Citation Front Review Classification Date Reference Scale (25) Also about Claims KMC Draw, Desc Image

5. Document ID: US 6553412 B1

L2: Entry 5 of 15

File: USPT

Apr 22, 2003

US-PAT-NO: 6553412

DOCUMENT-IDENTIFIER: US 6553412 B1

TITLE: System, method, and computer program product for web content aggregation and

development, and web content delivery to clients

Full Title Citation Front Review Classification Date Reference Reference Company Claims KWIC Draw. Desc Image

☐ 6. Document ID: US 6421717 B1

L2: Entry 6 of 15

File: USPT

Jul 16, 2002

US-PAT-NO: 6421717

DOCUMENT-IDENTIFIER: US 6421717 B1

TITLE: System, method, and computer program product for customizing channels, content, and da

for mobile devices

Full Title Citation Front Review Classification Date Reference Scriptures Claims KWC Draw Desc Image

7. Document ID: US 6341316 B1

L2: Entry 7 of 15

File: USPT

Jan 22, 2002

US-PAT-NO: 6341316

DOCUMENT-IDENTIFIER: US 6341316 B1

TITLE: System, method, and computer program product for synchronizing content between a serve

and a client based on state information

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

h e b b g e e e f e e f

8. Document ID: US 6041331 A

L2: Entry 8 of 15

File: USPT

Mar 21, 2000

US-PAT-NO: 6041331

DOCUMENT-IDENTIFIER: US 6041331 A

TITLE: Automatic extraction and graphic visualization system and method

Full Title Citation Front Review Classification Date Reference Fig. 1. Full Title Citation Front Review Classification Date Reference

9. Document ID: US 5978817 A

L2: Entry 9 of 15

File: USPT

Nov 2, 1999

US-PAT-NO: 5978817

DOCUMENT-IDENTIFIER: US 5978817 A

TITLE: Browser having automatic URL generation

Full Title Citation Front Review Classification Date Reference Calumates Alkabates Claims KWC Draw Desc Image

☐ 10. Document ID: US 5930474 A

L2: Entry 10 of 15

File: USPT

Jul 27, 1999

US-PAT-NO: 5930474

DOCUMENT-IDENTIFIER: US 5930474 A

\*\* See image for Certificate of Correction \*\*

TITLE: Internet organizer for accessing geographically and topically based information

Full Title Citation Front Review Classification Date Reference Subjects Attachments. Claims KMC Draw Desc Image

☐ 11. Document ID: JP 2003131988 A

L2: Entry 11 of 15

File: JPAB

May 9, 2003

PUB-NO: JP02003131988A

DOCUMENT-IDENTIFIER: JP 2003131988 A

TITLE: HOME PAGE UPDATE DEVICE, HOME PAGE UPDATE METHOD, HOME PAGE UPDATE PROGRAM RECORDING

MEDIUM AND HOME, PAGE UPDATE PROGRAM

Full Title Citation Front Review Classification Date Reference Sequences Eliabethics Claims KMC Draw Desc Image

12. Document ID: JP 2003131988 A, US 20030084099 A1

L2: Entry 12 of 15

File: DWPI

May 9, 2003

DERWENT-ACC-NO: 2003-556959

DERWENT-WEEK: 200352

COPYRIGHT 2004 DERWENT INFORMATION LTD

h e b b g e e e f e e f b

TITLE: Webpage updating apparatus for web server, has display unit for displaying <a href="https://example.com/HTML">HTML</a> file received from communicator as <a href="https://example.com/HTML">HTML</a> page in which correction expected items are designated wit extended <a href="https://example.com/tags">tags</a>

İ	Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Drawi Desc	Clip Img	lma
					-			···					-	
		13.	Docui	ment I	D: US	200200355	80 A1	JP 2002	169801 A					
	L2	: Ent	ry 13	of 15				File: [	OWPI		I	Mar 21,	2002	

DERWENT-ACC-NO: 2002-425105

DERWENT-WEEK: 200254

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Computer-readable medium stores  $\underline{\text{HTML}}$  document generation program which controls readin of HTML document containing extended tag which does not develop into a text

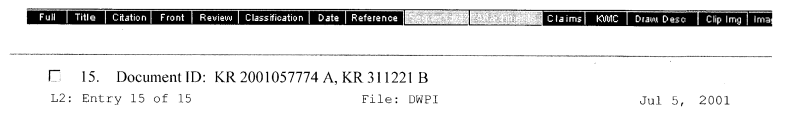
Full	Title Citatio	n Front Re	eview Classification	Date	Reference		Claims	KWC	Drawi Desc	Clip Img Imag
···							·	***************************************		
	14. Doc	ument ID:	KR 200202040	2 A						
L2:	Entry 1	1 of 15			File:	DWPI			Mar 15,	2002

DERWENT-ACC-NO: 2002-605516

DERWENT-WEEK: 200265

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Method for browsing xhtml document containing user definition tag



DERWENT-ACC-NO: 2001-653675

DERWENT-WEEK: 200234

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Method for converting hyper text markup language of web browser for television

Title Citation	on Front Review (	Classification Date F	Reference		Claims KMC	Draw, Desc Clip I
Clear	Generate Colle	ction Print	Fwd Refs	Bkwd Refs	Gen	erate OACS
Terms				Documen	nts	

<b>Display Format:</b>	-	Change Format

e

Previous Page

Next Page

Go to Doc#

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

**Search Results** - Record(s) 1 through 13 of 13 returned.

☐ 1. Document ID: US 6792575 B1

Using default format because multiple data bases are involved.

L3: Entry 1 of 13

File: USPT

Sep 14, 2004

US-PAT-NO: 6792575

DOCUMENT-IDENTIFIER: US 6792575 B1

TITLE: Automated processing and delivery of media to web servers

DATE-ISSUED: September 14, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE CO

COUNTRY

Samaniego; Christopher

San Francisco Kensington CA

Offner; Nelson H. "Rocky"

Sausalito

CA CA

Thewlis; Adrian D. Boyd; David R.

San Francisco

CA

US-CL-CURRENT: 715/513; 345/735, 709/203, 709/219, 715/501.1, 715/517

Full Title Citation Fr	ont Review	Classification	Date	Reference	Claims	KWIC	Draw Desc	Image

☐ 2. Document ID: US 6763343 B1

L3: Entry 2 of 13

File: USPT

Jul 13, 2004

Jun 8, 2004

US-PAT-NO: 6763343

DOCUMENT-IDENTIFIER: US 6763343 B1

TITLE: Preventing duplication of the data in reference resource for XML page generation

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

3. Document ID: US 6748569 B1

File: USPT

US-PAT-NO: 6748569

L3: Entry 3 of 13

DOCUMENT-IDENTIFIER: US 6748569 B1

TITLE: XML server pages language

Full Title Citation Front Review Classification Date Reference Septence Citation Claims KMC Draw Desc Image

e

h eb bgeeef e ef b

Page 2 o

☐ 4. Document ID: US 6742040 B1

L3: Entry 4 of 13

File: USPT

May 25, 2004

US-PAT-NO: 6742040

DOCUMENT-IDENTIFIER: US 6742040 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Firewall for controlling data transfers between networks based on embedded tags in

content description language

Full Title Citation Front Review Classification Date Reference Section AND MICHOES Claims KMC Draw Desc Image 5. Document ID: US 6708215 B1

L3: Entry 5 of 13

File: USPT

Mar 16, 2004

US-PAT-NO: 6708215

DOCUMENT-IDENTIFIER: US 6708215 B1

TITLE: Method and system for initiating an outbound communication from a service provider responsive to a user activity with respect to a network resource

Full Title Citation Front Review Classification Date Reference Security Section 2015 Claims KWC Draw Desc Image

6. Document ID: US 6618746 B2

L3: Entry 6 of 13

File: USPT

Sep 9, 2003

US-PAT-NO: 6618746

DOCUMENT-IDENTIFIER: US 6618746 B2

TITLE: Survey communication across a network

Full Title Citation Front Review Classification Date Reference Socialists Altachtically Claims KMC Draw Desc Image 7. Document ID: US 6461166 B1

L3: Entry 7 of 13

File: USPT

Oct 8, 2002

US-PAT-NO: 6461166

DOCUMENT-IDENTIFIER: US 6461166 B1

TITLE: Learning system with learner-constructed response based testing methodology

Full Title Citation Front Review Classification Date Reference Sequences Affacilitation Claims KMC Draw Desc Image

□ 8. Document ID: US 6041355 A

L3: Entry 8 of 13

File: USPT

Mar 21, 2000

US-PAT-NO: 6041355

DOCUMENT-IDENTIFIER: US 6041355 A

e b b g ee e f

Page 3 o

TITLE: Method for transferring data between a network of computers dynamically based on tag information

Full Title Citation Front Review Classification Date Reference Section 25 Total America Claims KMC Draw Desc Image

9. Document ID: US 5937160 A

L3: Entry 9 of 13

File: USPT

Aug 10, 1999

US-PAT-NO: 5937160

DOCUMENT-IDENTIFIER: US 5937160 A

TITLE: Systems, methods and computer program products for updating hypertext documents via

electronic mail

Full Title Citation Front Review Classification Date Reference Approximation Claims KWIC Draw Desc Image ☐ 10. Document ID: US 5937041 A

L3: Entry 10 of 13

File: USPT

Aug 10, 1999

US-PAT-NO: 5937041

DOCUMENT-IDENTIFIER: US 5937041 A

TITLE: System and method for retrieving internet data files using a screen-display telephone

terminal

Full Title Citation Front Review Classification Date Reference Sequences Alignments Claims KMC Draw Desc Image

☐ 11. Document ID: US 5930341 A

L3: Entry 11 of 13

File: USPT

Jul 27, 1999

US-PAT-NO: 5930341

DOCUMENT-IDENTIFIER: US 5930341 A

\*\* See image for Certificate of Correction \*\*

TITLE: ADSI web browser for retrieving internet data files

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

12. Document ID: US 5923738 A

L3: Entry 12 of 13

File: USPT

Jul 13, 1999

US-PAT-NO: 5923738

DOCUMENT-IDENTIFIER: US 5923738 A

\*\* See image for Certificate of Correction \*\*

TITLE: System and method for retrieving internet data files using a screen-display telephone terminal

Full Title Citation Front Review Classification Date Reference Resource Attributes Claims KMC Draw Desc Image

e b b g ee e f

ef b ☐ 13. Document ID: NNRD429130

L3: Entry 13 of 13

File: TDBD

Jan 1, 2000

TDB-ACC-NO: NNRD429130

DISCLOSURE TITLE: A PROXY-BASED TOOL TO ENABLE REMOTE TRACING ("SOFTWARE SNIFFING"), FLOW CAPTURE AND REPLAY, AND TESTING VIA HOST INTERACTION ...

PUBLICATION-DATA:

IBM technical Disclosure Bulletin, January 2000, UK

ISSUE NUMBER: 429 PAGE NUMBER: 166

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Datab and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 2000. All rights reserved.

ull	Title	Citation	Front	Review	Classification	Date	Reference September 12: 12: 13: 14: 15: 15: 15: 15: 15: 15: 15: 15: 15: 15
	······································						<u> </u>
C	lear	G	enerat	e Collec	tion	Print	Fwd Refs Bkwd Refs Generate OACS
- 1	TT.	C					Documents
	Term	15					Boeuments

Display Format: - Change Format

Previous Page

**Next Page** 

Go to Doc#

## **Hit List**

Generate Collection Generate OACS Clear Print\* Fwd Refs Bkwd Refs

**Search Results -** Record(s) 1 through 7 of 7 returned.

1. Document ID: US 6792575 B1

Using default format because multiple data bases are involved.

L13: Entry 1 of 7

File: USPT

Sep 14, 2004

US-PAT-NO: 6792575

DOCUMENT-IDENTIFIER: US 6792575 B1

TITLE: Automated processing and delivery of media to web servers

DATE-ISSUED: September 14, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Samaniego; Christopher

Offner; Nelson H. "Rocky"

Thewlis; Adrian D.

Sausalito

Kensington

San Francisco

CA CA

Boyd; David R.

San Francisco

CA

US-CL-CURRENT: 715/513; 345/735, 709/203, 709/219, 715/501.1, 715/517

Full Title Citation Front Review Classification Date Reference Claims KMC Draw, Desc Image

☐ 2. Document ID: US 6405222 B1 ·

L13: Entry 2 of 7

File: USPT

Jun 11, 2002

US-PAT-NO: 6405222

DOCUMENT-IDENTIFIER: US 6405222 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Requesting concurrent entries via bookmark set

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

☐ 3. Document ID: US 6324566 B1

L13: Entry 3 of 7

File: USPT

Nov 27, 2001

US-PAT-NO: 6324566

DOCUMENT-IDENTIFIER: US 6324566 B1

TITLE: Internet advertising via bookmark set based on client specific information

Full Title Citation Front Review Classification Date Reference

e b b g ee e f

ef b e

4. Document ID: US 6266682 B1

L13: Entry 4 of 7

File: USPT

Jul 24, 2001

US-PAT-NO: 6266682

DOCUMENT-IDENTIFIER: US 6266682 B1

TITLE: Tagging related files in a document management system

Full Title Citation Front Review Classification Date Reference Security Claims KMC Draw Desc Image

5. Document ID: US 6247021 B1

L13: Entry 5 of 7 File: USPT Jun 12, 2001

US-PAT-NO: 6247021

DOCUMENT-IDENTIFIER: US 6247021 B1

TITLE: Searchable bookmark sets as an internet advertising medium

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

6. Document ID: US 5978817 A

L13: Entry 6 of 7 File: USPT Nov 2, 1999

US-PAT-NO: 5978817

DOCUMENT-IDENTIFIER: US 5978817 A

TITLE: Browser having automatic URL generation

Title Citation Front Review Classification Date Reference September Claims KWIC Draw Desc Image

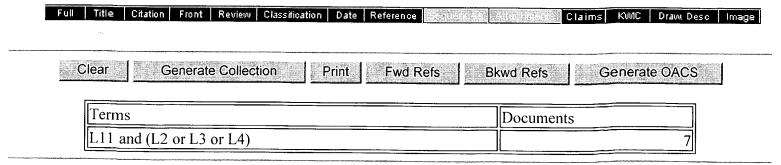
7. Document ID: US 5812134 A
L13: Entry 7 of 7
File: USPT
Sep 22, 1998

US-PAT-NO: 5812134

DOCUMENT-IDENTIFIER: US 5812134 A

TITLE: User interface navigational system & method for interactive representation of

information contained within a database



e

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library
O The Guide Search:

HTML AND "extended tags" AND "tag replacement"

HERITEE.

# THE AGM DIGITAL LIERAR

Feedback Report a problem Satisfaction survey

Try an Advanced Search

Terms used HTML AND extended tags AND tag replacement

Found 42 of 142,346

Sort results

by Display

results

relevance

expanded form

Save results to a Binder ? Search Tips

Open results in a new window

Try this search in The ACM Guide 823969

Results 1 - 20 of 42

Result page:  $1 \quad \underline{2}$ next

Relevance scale 🗆 🗖 📰 🖩

1 Web pages that reproduce themselves by JavaScript

Yasusi Kanada

November 1997 ACM SIGPLAN Notices, Volume 32 Issue 11

Full text available: pdf(1.34 MB)

Additional Information: full citation, abstract, index terms

A JavaScript program in a Web page can clear the page content including the program itself and generate new content. The program can generate exactly the same content including the program itself. This means that a Web page can reproduce itself by JavaScript program that is included in the page. Although exact reproduction is useless, inexact reproduction, which transform part of the content, is usable for more practical purpose. For example, Web pages that change its view from outline mode to d ...

2 An automated approach for retrieving hierarchical data from HTML tables

Seung-Jin Lim, Yiu-Kai Ng

November 1999 Proceedings of the eighth international conference on Information and knowledge management

Full text available: pdf(1.74 MB)

Additional Information: full citation, abstract, references, citings, index terms

Among the HTML elements, HTML tables [RHJ98] encapsulate hierarchically structured data (hierarchical data in short) in a tabular structure. HTML tables do not come with a rigid schema and almost any forms of two-dimensional tables are acceptable according to the HTML grammar. This relaxation complicates the process of retrieving hierarchical data from HTML tables. In this paper, we propose an automated approach for retrieving hierarchical data from HTML tables. The proposed approach constr ...

3 Versions and standards of HTML

Dennis J. Bouvier

October 1995 ACM SIGAPP Applied Computing Review, Volume 3 Issue 2

Full text available: pdf(520.41 KB) Additional Information: full citation, abstract, index terms

In the brief history of the World Wide Web (WWW), much has changed. Millions of web pages have been published in a relatively short time. Next to the Web content, the one of the most dynamic aspects of the WWW is the development of HyperText Markup Language (HTML). This paper explores the various versions of HTML and gives a status report on HTML standards development. A discussion of possible future trends is also included.

Keywords: HTML, WWW, hyper text, markup

Using HTML frames for institutional websites

Glenn J. Broadhead

h

c ge cf c

	September 1998 Proceedings of the 16th annual international conference on Computer	
	<b>documentation</b> Full text available: pdf(807.36 KB) Additional Information: full citation, references, index terms	
	<b>Keywords</b> : HTML, consistency, frames, genre, layer of structure, level of meaning, usability, website	
5	A domain specific language framework for non-visual browsing of complex HTML structures  E. Pontelli, W. Xiong, G. Gupta, A. I. Karshmer  November 2000 Proceedings of the fourth international ACM conference on Assistive technologies	
	Full text available: pdf(243.20 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: HTML, Web browsers, domain specific languages	
6	Designing a WinHelp project for quick conversion to lowest-common-denominator  HTML-based help: a case study  Laurie Kantner, Larry Rusinsky  September 1998 Proceedings of the 16th annual international conference on Computer documentation  Full text available: pdf(730.75 KB) Additional Information: full citation, index terms	
	Keywords: HTML help, WinHelp, conversion, word macros	
7	Multipurpose Web publishing using HTML, XML, and CSS Håkon Wium Lie, Janne Saarela October 1999 Communications of the ACM, Volume 42 Issue 10	
	Full text available: pdf(534.90 KB)  Additional Information: full citation, references, citings, index terms	
8	Characterization and assessment of HTML style guides  Julie Ratner, Eric M. Grose, Chris Forsythe  April 1996 Conference companion on Human factors in computing systems: common ground  Full text available: pdf(247.91 KB) Additional Information: full citation, references, citings, index terms	
9	Adapting content to mobile devices: DOM-based content extraction of HTML documents Suhit Gupta, Gail Kaiser, David Neistadt, Peter Grimm May 2003 Proceedings of the twelfth international conference on World Wide Web	
	Full text available: pdf(296.17 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	Web pages often contain clutter (such as pop-up ads, unnecessary images and extraneous links) around the body of an article that distracts a user from actual content. Extraction of "useful and relevant" content from web pages has many applications, including cell phone	

and PDA browsing, speech rendering for the visually impaired, and text Summarization. Most approaches to removing clutter or making content more readable involve changing font size or removing HTML and data components such as imag ...

**Keywords**: DOM trees, HTML documents, accessibility, content extraction, reformatting, speech rendering

speech rendering		
-	Yau  ACM symposium on Applied Computing	_
Full text available: pdf(957.58 KB) Additional	Information: full citation, references, citings, index terms	
<b>Keywords</b> : Internet/intranet, World W	Vide Web, database caching, digital libraries	
Robert Filepp, James Challenger, Daniela	ssibility of aurally rendered HTML tables Rosu rnational ACM conference on Assistive	
	I Information: <u>full citation, abstract, references, citings, index</u> <u>terms</u>	
very difficult for sight-impaired users to compliant markup language, which fact information. The markup language end	y render HTML tables often result in output that is to understand. This paper proposes TTPML, an XML-cilitates the generation of prose descriptions of tabular ables content creators to specify contextual a through, tabular information. The markup language on tent and is reusable	
Keywords: Web accessibility, XML, ac	ural interfaces, tables	
12 Generating HTML sources with TFE e	nhanced SQL	

Toshiyuki Seto, Takuhiro Nagafuji, Motomichi Toyama

April 1997 Proceedings of the 1997 ACM symposium on Applied computing

Full text available: pdf(1.01 MB) Additional Information: full citation, references, citings, index terms

**Keywords:** WWW, database publishing, internet, intranet, query language

## 13 HTML (panel): poison or panacea?

Robert Glushko, Dale Dougherty, Eliot Kimber, Antoine Rizk, Daniel Russell, Kent Summers September 1994 **Proceedings of the 1994 ACM European conference on Hypermedia technology** 

Full text available: pdf(194.58 KB) Additional Information: full citation, index terms

#### 14 Converting from paper to HTML

Karen Susan Ford

November 1995 Proceedings of the 23rd annual ACM SIGUCCS conference on User services: winning the networking game

Full text available: pdf(452.87 KB) Additional Information: full citation, references, index terms

15 WWW mining: Deriving link-context from HTML tag tree	
Gautam Pant June 2003 Proceedings of the 8th ACM SIGMOD workshop on Research issues in data mining and knowledge discovery	
Full text available: pdf(224.00 KB) Additional Information: full citation, abstract, references, index terms	
HTML anchors are often surrounded by text that seems to describe the destination page appropriately. The text surrounding a link or the <i>link-context</i> is used for a variety of tasks associated with Web information retrieval. These tasks can benefit by identifying regularities in the manner in which "good" contexts appear around links. In this paper, we describe a framework for conducting such a study. The framework serves as an evaluation platform for comparing various link-context derivati	
Keywords: DOM, link-context, tag tree	
16 Paper to HTML—an automatic, seamless process for documentation production Virginie Ahrens, Valérie Lecompte October 1999 Proceedings of the 17th annual international conference on Computer documentation	
Full text available: pdf(672.82 KB) Additional Information: full citation, abstract, index terms	
This paper describes how ILOG, a French software company designing C++ and Java class libraries, managed the transition between paper-only documentation and extensive HTML online documentation in less than two years. In this paper, we analyze the underlying reasons for making this change, describe the technological choices that were made, and walk through the various steps of the project from its beginning to final completion.	
<b>Keywords</b> : C++ and Java class libraries, HTML, Java Script, Web design, modularity, online documentation, page-authoring tools, portability, reusability	
17 Creating a massive master index for HTML and print  Dan Scott, Ronnie Seagren October 2002 Proceedings of the 20th annual international conference on Computer documentation	
Full text available: pdf(282.66 KB) Additional Information: full citation, abstract, references, index terms	
An index connects readers with information. Creating an index for a single book is a time-honored craft. Creating an index for a massive library of HTML topics is a modern craft that has largely been discarded in favor of robust search engines. The authors show how they optimized a single-sourced index for collections of HTML topics, printed books, and PDF books. With examples from a recent index of 24,000 entries for 7,000 distinct HTML topics also published as 40 different PDF books, the autho	
Keywords: indexing, information retrieval methods, navigation, online information, search	
18 Hypermedia in the Small: Model checking cobweb protocols for verification of HTML frames behavior  David Stotts, Jaime Navon  May 2002 Proceedings of the eleventh international conference on World Wide Web	
Full text available: pdf(273.33 KB) Additional Information: full citation, abstract, references, index terms	
HTML documents composed of frames can be difficult to write correctly. We demonstrate a technique that can be used by authors manually creating HTML documents (or by document editors) to verify that complex frame construction exhibits the intended behavior when browsed. The method is based on model checking (an automated program verification technique), and on temporal logic specifications of expected frames behavior. We show how	

to model the HTML frames source as a CobWeb protocol, related to t ...

Keywords: HTML, browsing semantics, formal semantics, frames, literary hypertext, model checking, temporal logic, verification

19 Writing Man Pages in HTML

Michael Hamilton

March 1997 Linux Journal

Full text available: html(29.94 KB)

Additional Information: full citation, references, index terms

20 Web accessibility: Navigation of HTML tables, frames, and XML fragments

E. Pontelli, D. Gillan, W. Xiong, E. Saad, G. Gupta, A. I. Karshmer

July 2002 Proceedings of the fifth international ACM conference on Assistive technologies

Full text available: pdf(917.53 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we provide a progress report on the development of technology to support the non-visual navigation of complex HTML and XML structures.

Keywords: Web Accessibility, visually impaired users

Results 1 - 20 of 42

Result page: **1** <u>2</u> <u>3</u> next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player

c